





Bosch TW Model

Our Geothermal Heat Pump systems are among the most energy and cost efficient systems on the market today and offer the greenest technology for heating applications. This technology uses the relatively constant temperature of the earth, irrespective of the ambient temperature, which makes it extremely efficient year round in virtually any climate.

Features

- ▶ Two-stage scroll compressors⁽¹⁾ offer high efficiency
- ▶ Dual density compressor blankets provide quiet operation
- Cabinet is made of durable, high quality white pre-painted galvanized steel
- Schrader access ports, high & low pressure switch, and lockout circuit
- ▶ UPM unit protection module standard on CS models
- ▶ Unit mounted controller standard on US models
- Single point electrical connection
- ▶ 75VA transformer



Extreme Efficiency

The Greensource CDi Series TW Model with its exclusive design boasts industry leading efficiency at full load heating, and is even more efficient during part load operation. Heating loads are calculated using the extreme conditions so unless peak capacity is required, the unit will run at roughly 2/3 capacity with significantly higher efficiencies than competitive products, providing maximum comfort with minimum energy use. This increases your energy savings, saving you money and providing peace-of-mind.

The Bosch TW Offers Quality Comfort

The Bosch TW Model high efficiency water to water offers all of the features and comfort of a high end residential appliance, coupled with the ruggedness and durability of a premier commercial unit. These units can be used in many applications such as hydronic floor/baseboard heating, hydronic forced air fan coil heating/cooling, and ice and snow melting.





Quiet Operation

These units employ a compressor blanket as standard to ensure that they provide quiet operation. The entire refrigerant system is supported by a heavy gauge base that floats on a unique high density, viscoelastic sound barrier. The compressor is covered in a multi-density sound blanket and the heavy gauge steel cabinet is fully insulated. When employed as the heat source for radiant floor systems, this unit is extremely efficient and is one of the quietest systems available to heat and cool your home.

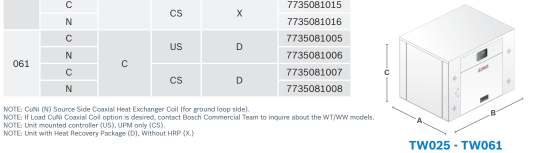
Quality

The Bosch TW is a durable, high quality unit wrapped with white pre-painted galvanized steel that ensures it won't just look good but will be long lasting. We run rigorous factory testing, every unit is bench/run tested at the factory prior to being shipped. Bosch's 40 years of experience in designing geothermal heat pumps are your assurance of an efficient, high quality product. Bosch is also ISO 9001- 2008 certified, our facilities provide consistent quality in every unit we build and ship to you.

TW Models								
Size	Source Coax Coil	Load Coax Coil	Controls	Heat Recovery Package	Part Number			
	С		US	D	7735082198			
	N	С		В	7735082199			
	С	C	CS	D	7735082200			
025	N			В	7735082201			
025	С		US	X	7735082202			
	N	С		^	7735082203			
	С	C	CS	X	7735082204			
	N				7735082205			
	С		US	D	7735080996			
	N	С			7735080998			
	С	C	CS	D	7735081317			
035	N				7735081319			
035	С		US	X	7735081009			
	N	0			7735081010			
	С	С	CS	X	7735081318			
	N			^	7735081320			
	С		US	D	7735081001			
	N	С	05	D	7735081002			
	С		CS	D	7735081003			
040	N		CS	D	7735081004			
049	С			V	7735081013			
	N	С	US	X	7735081014			
	С		00	V	7735081015			
	N		CS	Χ	7735081016			
061	С		110	D.	7735081005			
	N	С	US	D	7735081006			
	С		CS	D	7735081007			
	N		CS	D	7735081008			

TW Models									
Size	Source Coax Coil	Load Coax Coil	Controls	Heat Recovery Package	Part Number				
	С		US	X	7735081017				
061	N	С	03	^	7735081018				
	С	C	CS	X	7735081019				
	N		CS	^	7735081020				
	С		US	D	7735082642				
	N	С	05	D	7735082643				
	С		CS	D	7735082644				
122	N		CS	D	7735082645				
122	С		US	X	7735082646				
	N	0	US	٨	7735082647				
	С	С	CS	X	7735082648				
	N		CS	X	7735082649				

Model		Dimensions	
Number	A (width)	B (depth)	C (height)
TW025	24.0	32.5	24.1
TW035	24.0	32.5	24.1
TW049	24.0	32.5	24.1
TW061	24.0	32.5	24.1
TW122	28.0	46.0	37.5(2)





							TW Perfor	mance Data					
	Load Temperature												
	Water Loop (WLHP)			Ground Water (GWHP)			Ground Loop (GLHP)						
м	Model Number	53.6°F		104°F		53.6°F 10		104	1°F 53.€		6°F 104°F		°F
		Source Temperature											
		86°F		68	68°F		59°F 50		°F 77°F		°F	32°F	
		Capacity and Efficiency Data											
		Cooling Capacity	EER	Heating Capacity	СОР	Cooling Capacity	EER	Heating Capacity	СОР	Cooling Capacity	EER	Heating Capacity	СОР
					ASHRA	E/AHRI/ISO	13256-2.	English (I-P)	Units				
TV	W025	22200	14.5	29700	4.55	25400	22.10	23800	3.70	23400	16.90	18700	3.05
TV	W035	32500	13.80	44100	4.60	37200	21.30	35800	3.70	34100	16.10	28300	3.05
TV TV	W049	42700	14.40	55800	4.50	48500	22.10	46200	3.60	44800	16.70	37300	3.05
TV	W061	52000	13.90	67500	4.40	58500	21.00	55900	3.60	54400	16.20	45400	3.05
TV	W122	108400	13.80	148400	4.60	122900	20.60	120600	3.70	113800	16.00	95800	3.05
					ASHRA	E/AHRI/ISO	13256-2.	English (I-P)	Units				
	W025	16900	15.55	22200	4.85	19400	25.50	17600	3.70	18800	22.10	15300	3.15
TV	W035	23700	14.60	32500	4.90	27600	25.50	25500	3.70	26400	21.30	22100	3.15
TV TV	W049	31600	15.10	40800	4.60	36600	26.30	33500	3.60	35200	22.10	29800	3.15
TV	W061	38500	14.50	49600	4.50	44100	25.00	41100	3.60	42300	21.00	36700	3.15
TV	W122	80200	14.40	109900	4.80	90400	21.70	88300	3.70	87900	19.60	78500	3.15



A Zero Energy
Capable Home
for Peace of Mind

The Bosch zero energy capable home is a full systems approach to creating a house that is not an energy drain on the planet's finite resources. This technology helps homeowners to reduce their monthly utility bills and protect the environment.

Bosch has assembled a comprehensive suite of heating, cooling, water heating, and energy-efficient appliances that, when installed in a home, reduces home energy usage due to intelligent product designs and higher efficiencies. In addition, this approach enables the homeowner to save enough power to offset the already reduced energy demand, meaning virtually a zero energy bill for the homeowner.

Ask your Bosch Contractor or go to www.Bosch-HomeComfort.us to learn more about how Bosch products can work together for your ultimate comfort.



About Bosch

Bosch Home Comfort Group in North America

Bosch Home Comfort Group is a leading source of high quality water heating and comfort systems. The company offers gas tankless, electric whole house and point-of-use water heaters, Bosch and Buderus floor-standing and wall mounted boilers, Bosch and FHP geothermal, water-source and air-source systems as well as controls and accessories for all product lines. Bosch Home Comfort is committed to being Simply Smart by offering products that work together as integrated systems that enhance quality of life in an ultra-efficient and environmentally friendly manner. For more information, visit bosch-homecomfort.us.

Bosch Group

The Bosch Group is a leading global supplier of technology and services in the areas of Automotive, Industrial Technology, Consumer Goods and Building Technology. The company was founded in Stuttgart, Germany, in 1886 and presently has more than 440 subsidiaries and is represented in over 150 countries.

In the U.S., Canada and Mexico, the Bosch Group manufactures and markets automotive original equipment and aftermarket solutions, industrial drives and control technology, power tools, security and communication systems, packaging technology, home comfort solutions, household appliances and software solutions. The Bosch Group's products and services are designed to improving quality of life by providing innovative and beneficial solutions. In this way, the company offers technology worldwide that is Invented for life. Additional information is available online at www.bosch.com



Bosch Home Comfort Group

Watertown, MA | Londonderry, NH | Ft. Lauderdale, FL

General Inquiries: 1-866-642-3198

Copyright © 2023 Bosch Home Comfort Group All rights reserved. Subject to change without notice.

76H991816D 5-23

www.bosch-homecomfort.us